## WHAT IS CLAIMED IS:

1 A reversible bracket for supporting an electrical termination component, said bracket comprising:

a bounded access member having first and second opposite ends and a perimetrical wall therebetween defining an interior passageway therethrough for supporting said termination component therein; and

an attachment flange extending outwardly from said perimetrical wall, said flange extending from said perimetrical wall at a location non-equidistance between said opposed open ends.

- 2. A reversible bracket of claim 1 wherein said flange is directly attachable to a wall stud in one of two reversible positions.
- 3. A reversible bracket of claim 1 wherein said bracket is attachable to an open face of an electrical outlet box.
- 4. A reversible bracket of claim 3 wherein said flange is attachable to said box about said open face.
- 5. A bracket of claim 4 wherein said perimetrical wall of said box access member extends into said box interior.
- 6. A reversible bracket for attachment to an open front face of an outlet box comprising:

a planar flange having opposed surfaces having a first position with one of said opposed surfaces being attachable to said open front face of said box and a reversible second position with the other of said opposed surfaces being attachable to said open front face of said box; and a bounded access member extending through said flange, said access member having an opening extending through said flange between opposite extending rims of said access member, one said rim being located a first distance from said open front face of said box when said flange is in said first position, and the other said rim being located at a second distance from said open front face of said box when said flange is in said reversible second position, and said first

7. A reversible bracket of claim 6 where said first and second approximately the distance of different thickness of wall board.

distance being different from and said second distance.

8. A bracket for attachment to an electrical outlet box having a back wall, a side wall upstanding from and perimetrically bounding said back wall so as to define a box interior and an open face opposite said back wall, said bracket comprising:

a generally planar flange positionable on an upper edge of said side wall for spanning said open face of said box, said planar flange having an opening therethrough for accessing said box interior, said opening being bounded by a first extending wall, said first extending wall extending a first distance and in a first direction from said planar flange and a second extending wall extending a second distance and in a second direction from said planar flange, said first distance being different from said second distance and said first direction being opposite said second direction.

- 9. A bracket of claim 8 where said first distance approximates the thickness of a first wall board and said second distance approximates the thickness of a second wall board of different thickness.
- 10. A bracket of claim 8 wherein one of said first and second extending walls is positioned to extend into said box interior.
- 11. A method of attaching an electrical outlet box, having a box interior and an open front face, to a stud comprising the step of:

providing a bracket having a generally planar flange and an opening therethrough, said opening being bounded by a first extending wall extending from said flange a first direction, and a second extending wall extending from said flange a second distance in a second opposite direction, and first distance being different from said second distance;

attaching said bracket to said electrical outlet box over said open front fore with one of said first or second extending walls extending into said box interior; and

attaching said box to said stud such that said other of said first or second extending wall extends outwardly from said face of said stud.

12. A method of claim 11 when said order of said first or second extending wall extends a distance which approximates the thickness of a wall board.